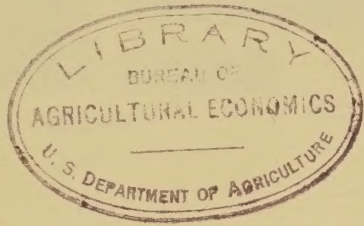


1.42
W52ch

JAN 15 1937

CHARTS

on the Agricultural Conservation Program
WESTERN REGION



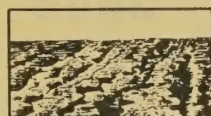
Issued by the
Agricultural Adjustment Administration
United States Department of Agriculture
Washington D. C.

EROSION CONDITIONS IN THE UNITED STATES

MILLIONS OF ACRES



Very Little Erosion



Largely Sheet Erosion¹



SEVERE 80



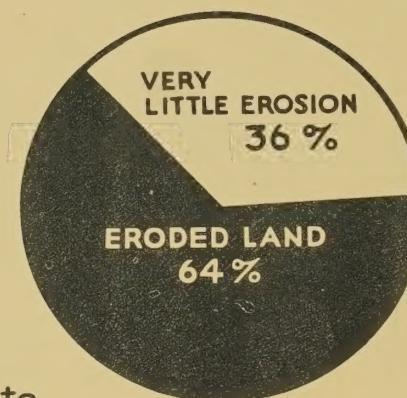
Wind Erosion

Moderate 142

SEVERE 89



Essentially Destroyed²

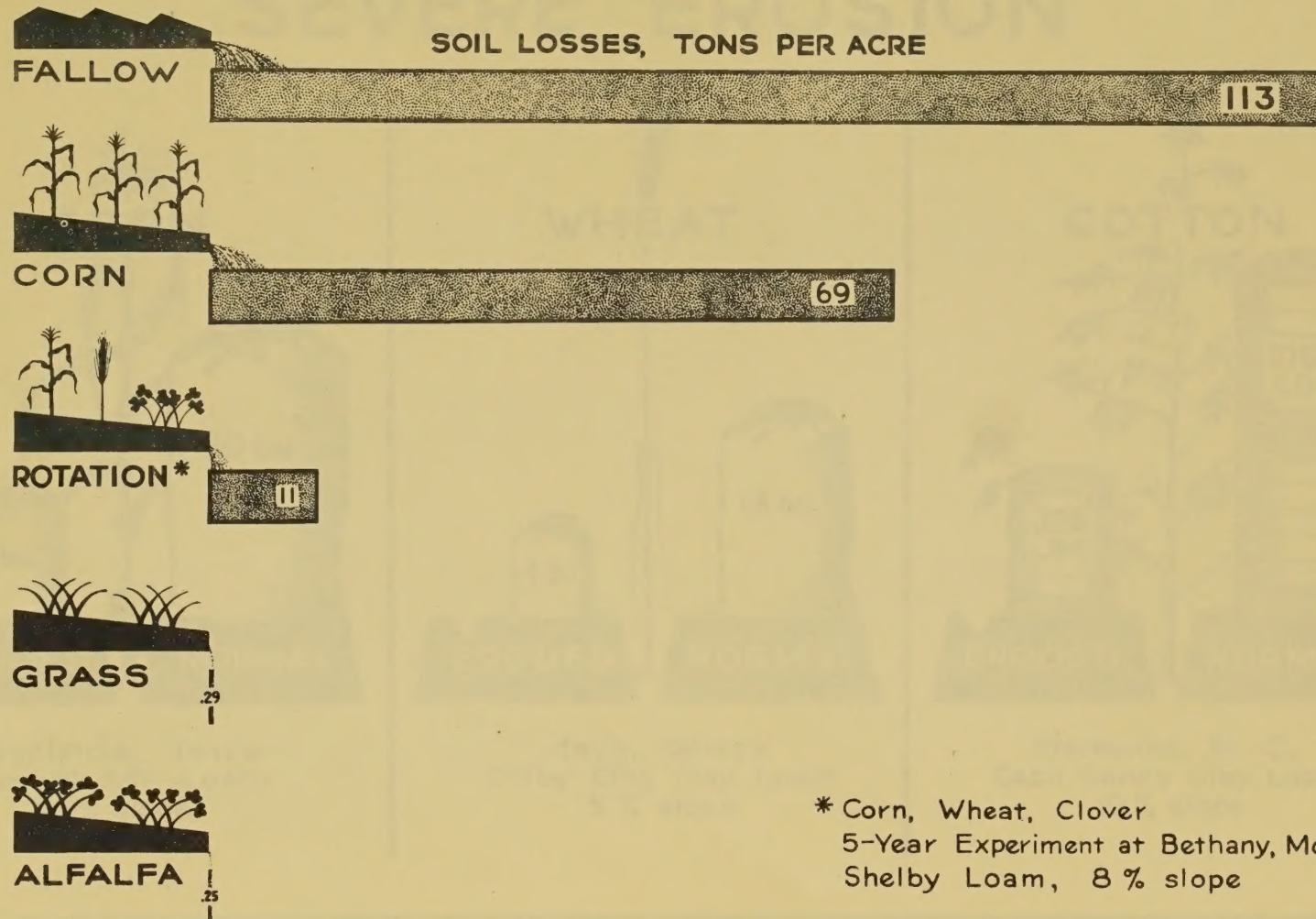


Moderate to Severe Erosion - 1,216,000,000 Acres
 Very Little Erosion - 687,000,000 Acres

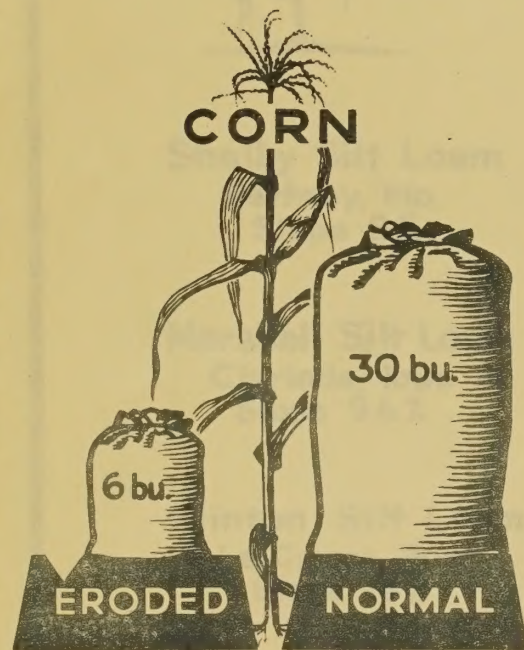
¹ With Some Gullying

² Includes Mesas, Canyons, Scablands, etc.

SOIL CONSERVING CROPS CHECK SOIL LOSSES



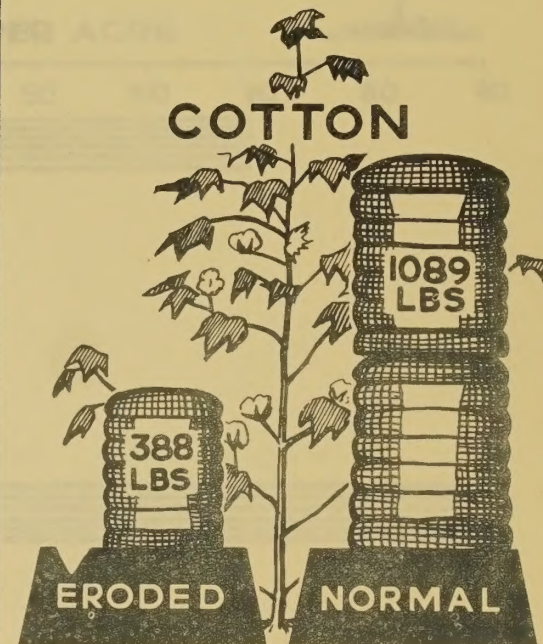
LOW YIELDS FOLLOW SEVERE EROSION



Clarinda, Iowa
Marshall Silt Loam
9.6% slope



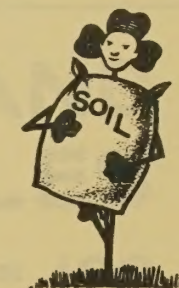
Hays, Kansas
Colby Silty Clay Loam
5 % slope



Statesville, N. C.
Cecil Sandy Clay Loam
10% slope



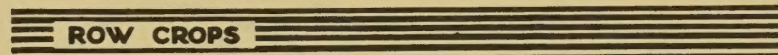
Row Crops Vs. GRASS



SOIL LOSSES, TONS PER ACRE

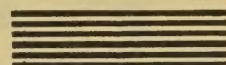
0 10 20 30 40 50 60 70 80 90

Shelby Silt Loam
Bethany, Mo.
Slope 8%



GRASS

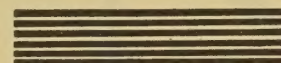
Marshall Silt Loam
Clarinda, Iowa
Slope 9.6%



Clinton Silt Loam
La Crosse, Wis.
Slope 16%



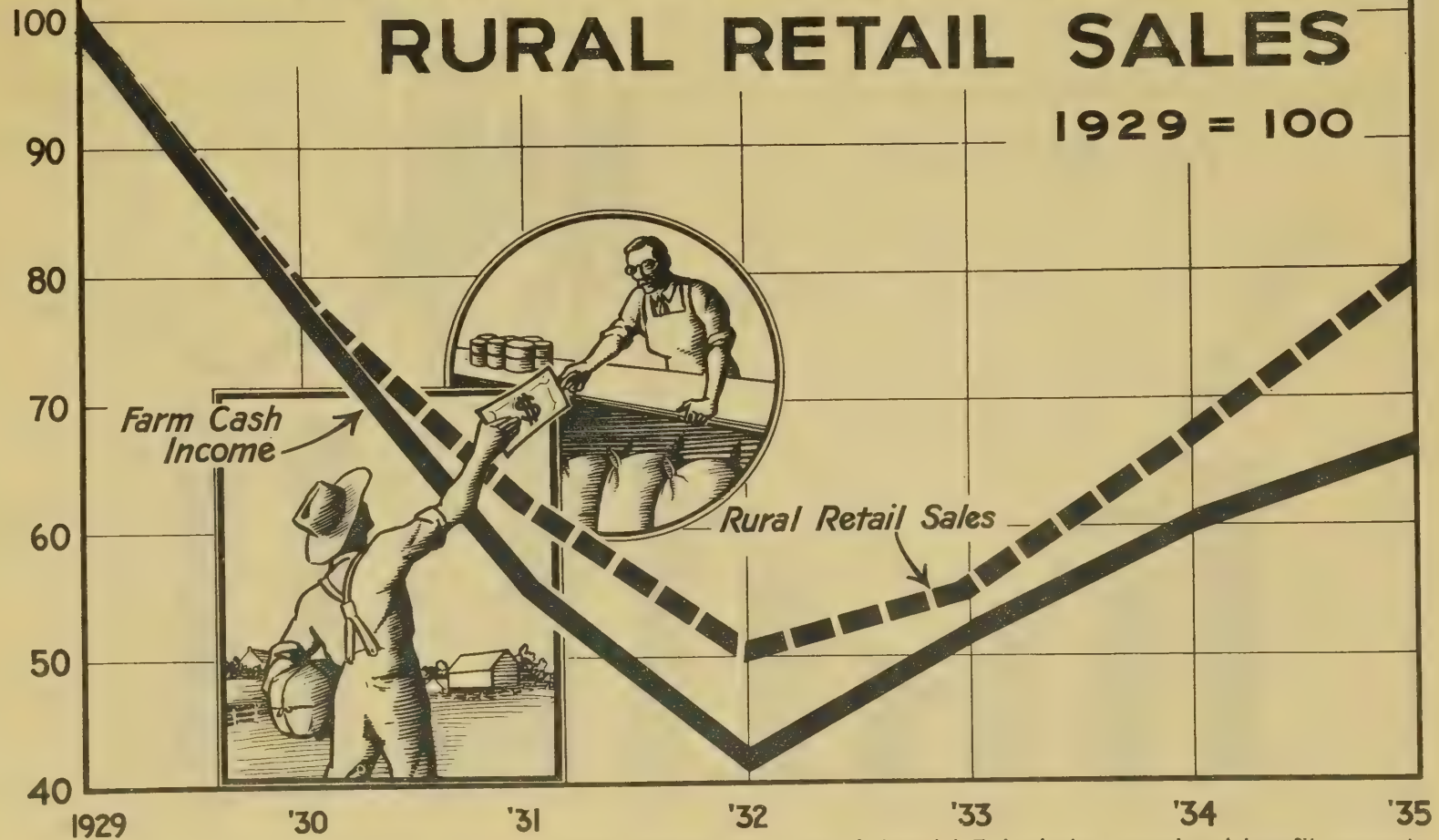
Vernon Fine Sandy Loam
Guthrie, Okla.
Slope 7.7%



PERCENT

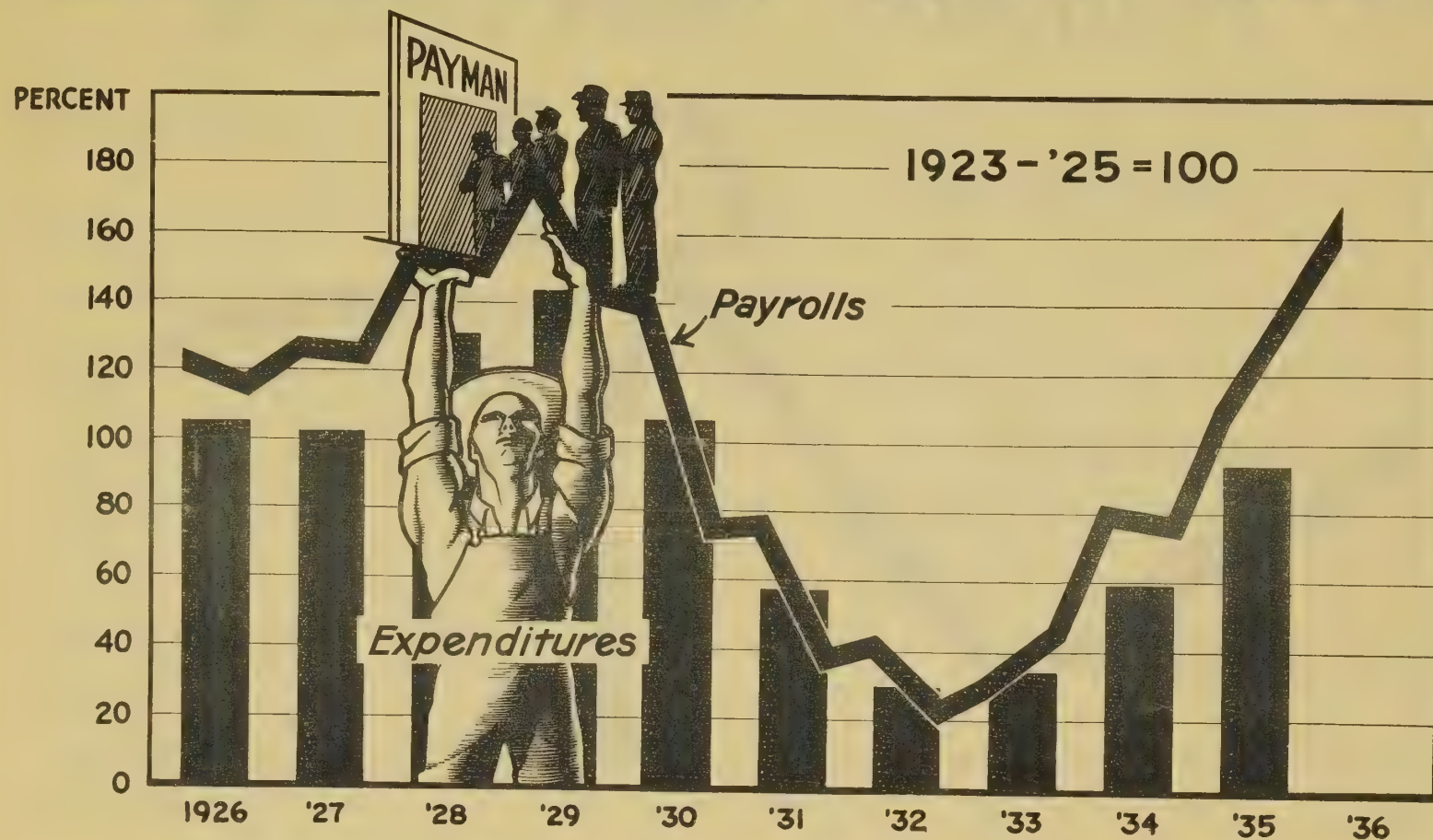
FARM CASH INCOME AND RURAL RETAIL SALES

1929 = 100

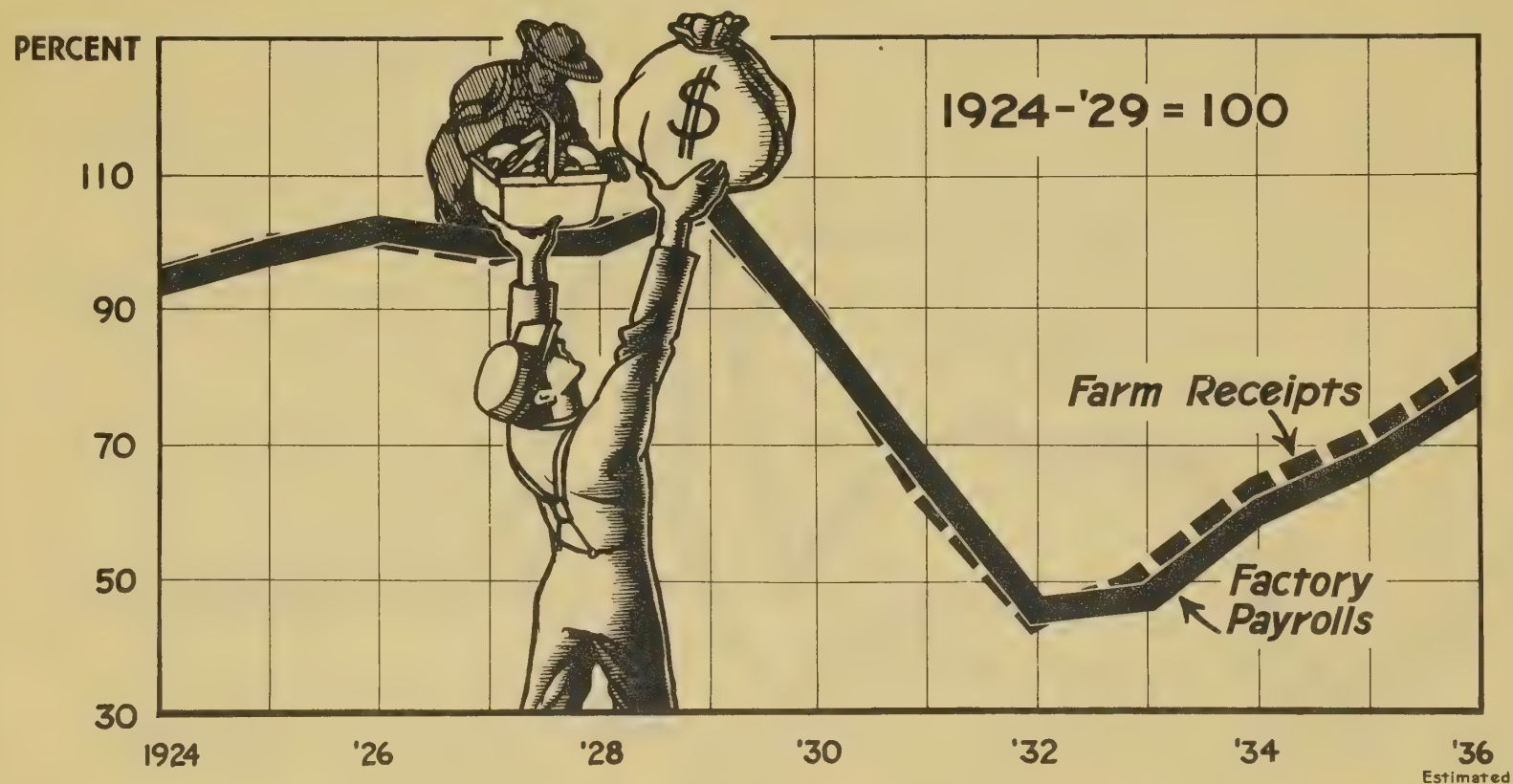


Farm Income for 1933, '34 and '35 includes rental and benefit payments.

FARM MACHINERY EXPENDITURES & AGRICULTURAL IMPLEMENT INDUSTRY PAYROLLS



WORKERS' PAYROLLS AND FARM RECEIPTS FROM FOODSTUFFS



AVAILABLE FARM INCOME AND ITS PURCHASING POWER

PERCENT

300

1910-'14=100

250

200

150

100

50

1910

1915

1920

1925

1930

1935

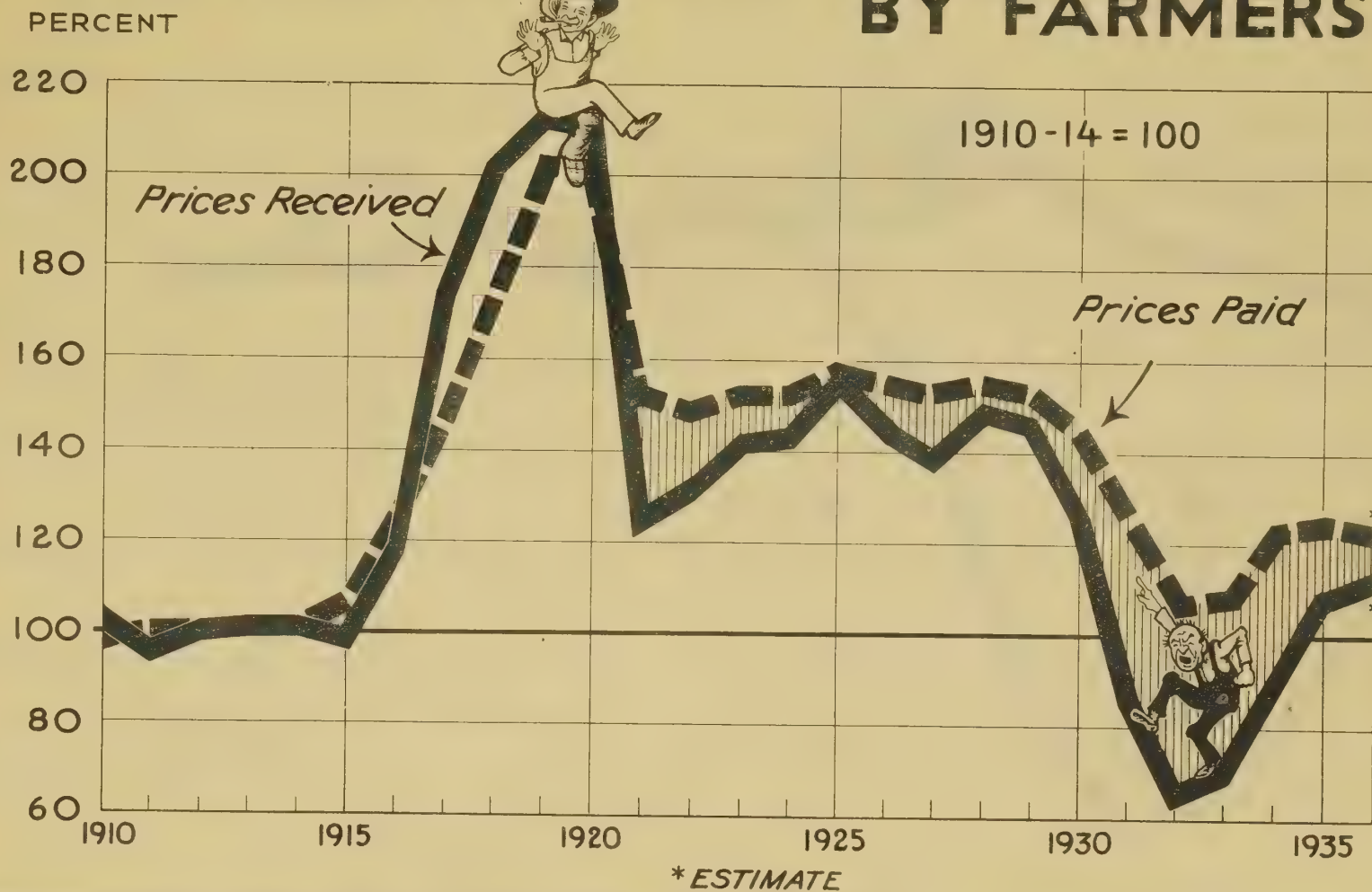
Available Income

Purchasing Power

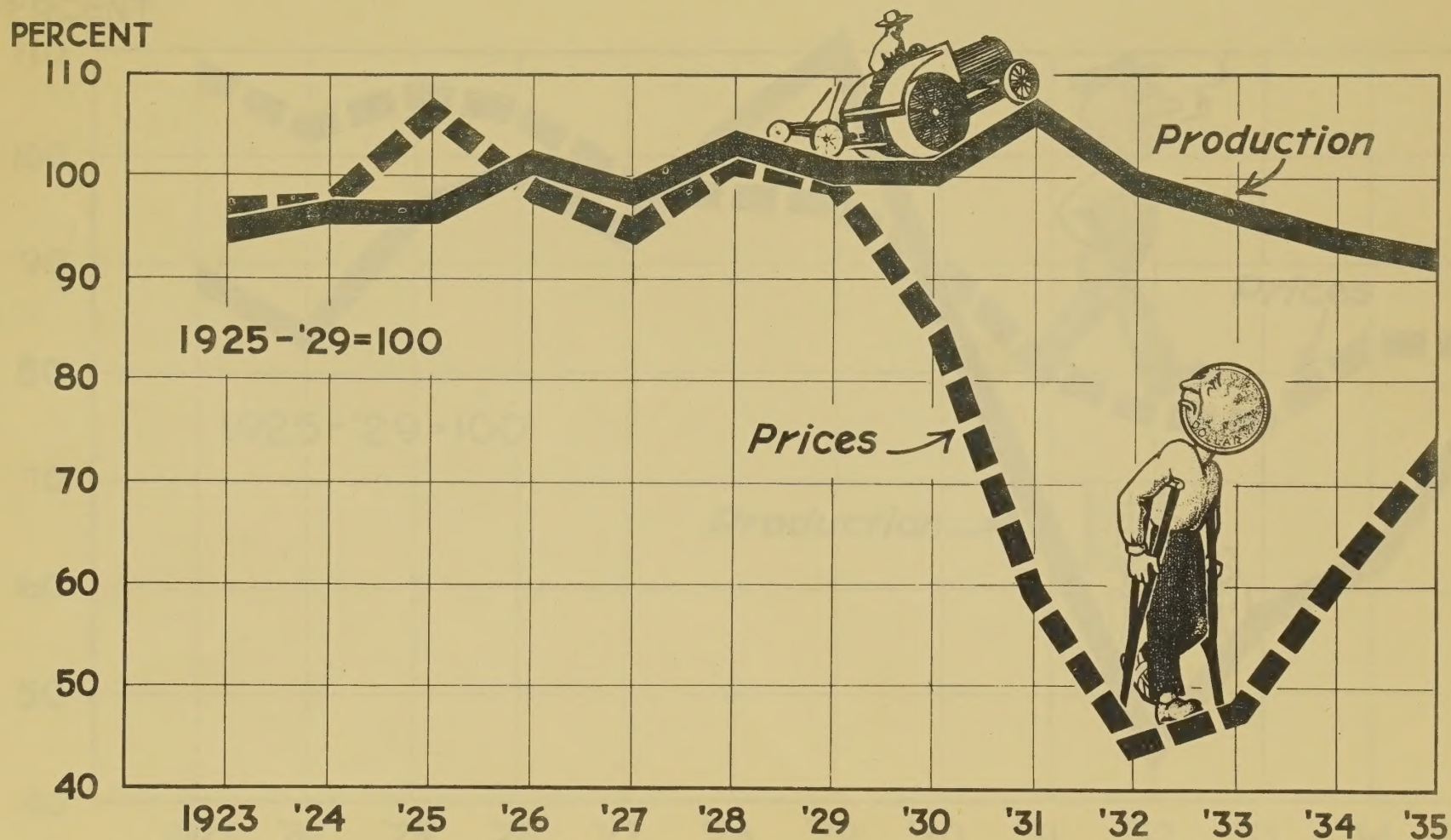




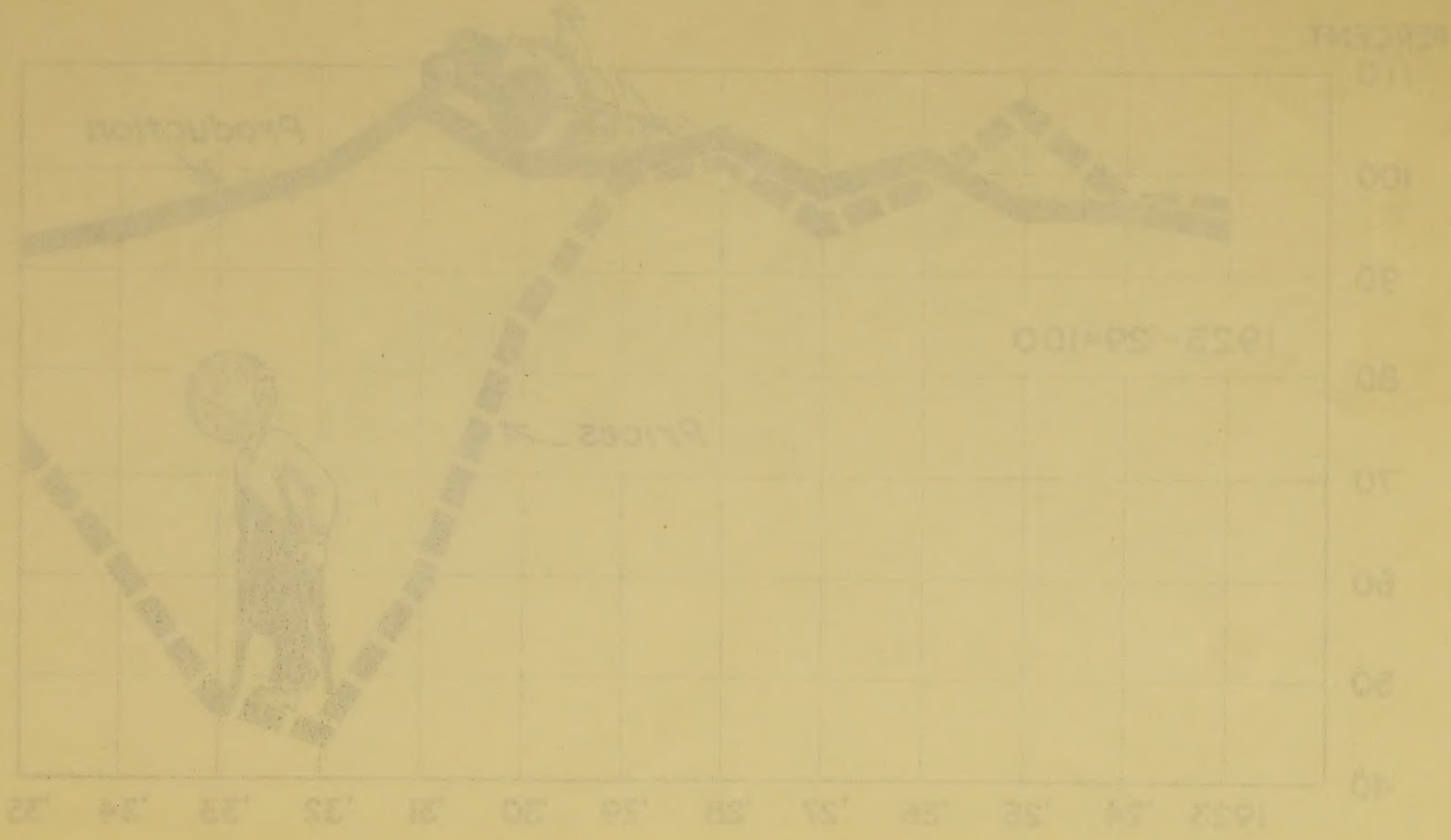
PRICES RECEIVED & PRICES PAID BY FARMERS



PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS

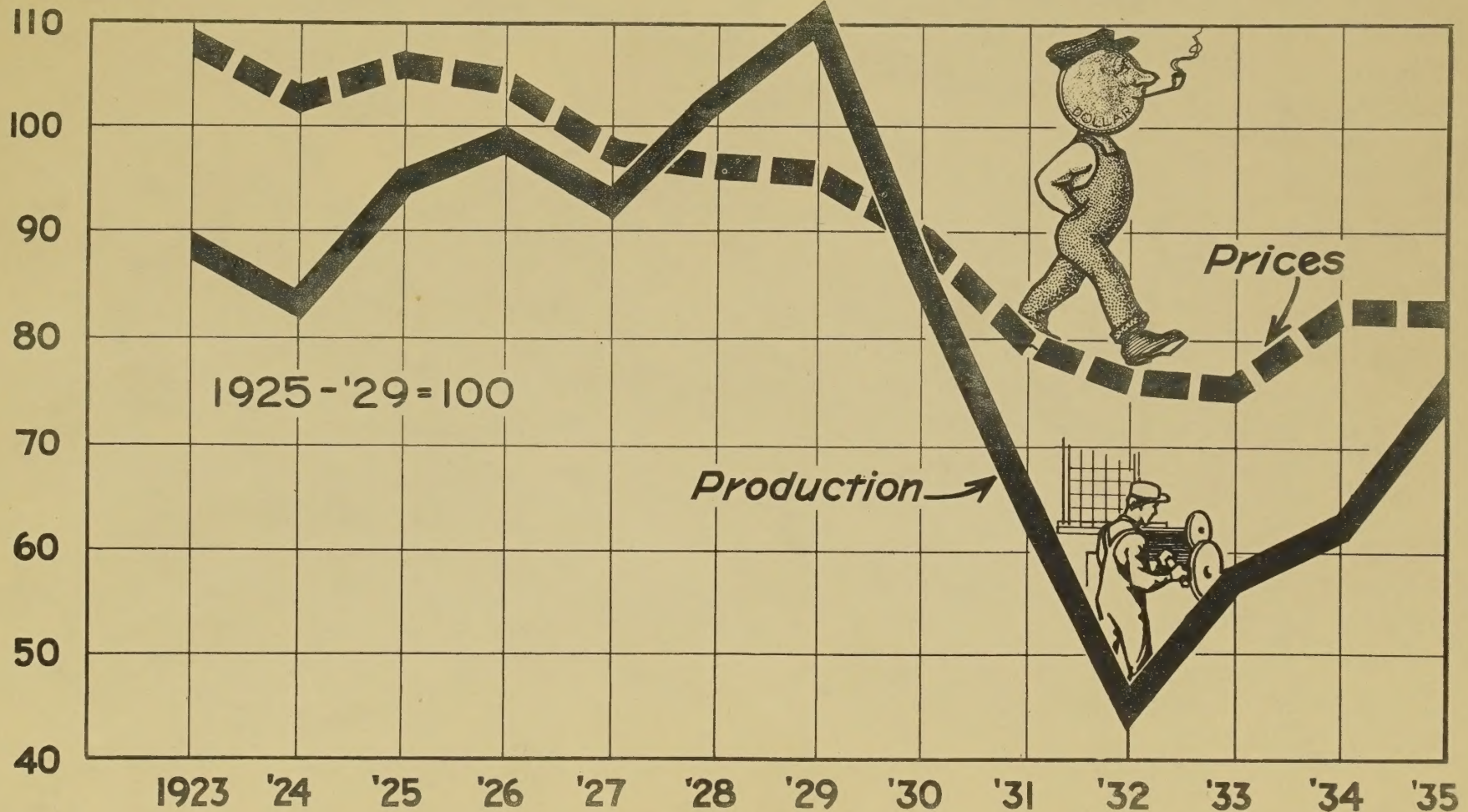


PRODUCTION AND PRICES OF AGRICULTURAL PRODUCTS



PRODUCTION AND PRICES OF MANUFACTURED PRODUCTS

PERCENT



FO SEDIRA QUA MOITJUDORA STUDODORQ QASUTAJUMAM

